

SUMMARY

This invention refers to a machine and a process for recycling inorganic and organic trash and obtention of a molding paste for different usages, this machine is formed basically by; one hydraulic
5 piston, a pushing plate, a receptor camera, one reactor, one pump and a heater equipment. Likewise, said machine is involved in a process, which stages are essential in order to obtain the hot molding paste with the adequate characteristics; that when cooling, is transformed into products substituting wood and materials for construction; such as
10 bricks, vaults, floors, paving blocks, tiles, floor edges, etc. This products will not be corrupted by humidity or moth, do not become rotten and can be cut, machined, etc.

This machines does not require water in its industrial process, nor requires to wash the trash that is processed, does not pollute, has a
15 low operation cost, since it is efficient and can be operated by just one person. This invention will benefit people and environment, since trash can be re-used and will avoid the use of and end with natural resources.